Doc code: IDS Doc description: Information Disclosure Statement (IDS) Filed

PTO/SB/08a (04-09)
Approved for use through 05/31/2009. OMB 0651-0031
Ormation Disclosure Statement (IDS) Filed
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

INFORMATION DISCLOSURE	Application Number		10791655
	Filing Date		2004-03-01
	First Named Inventor Kurt D		Dobbins
	Art Unit		2416
(Not for Submission under or of K 1.00)	Examiner Name	Toan	D. Nguyen
	Attorney Docket Number	er	E2003-701430
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	First Named Inventor Art Unit Examiner Name	Toan	Dobbins 2416 D. Nguyen

U.S.						PATENTS			Remove		
Examiner Initial*	Cite No	Patent Number	Kind Code ¹	Issue D)ate	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
/TN/	1	5740171		1998-04	-14	Mazzola et al.					
If you wis	h to ac	dd additional U.S. Pate	nt citatio	n inform	ation pl	ease click the	Add button.		Add		
U.S.PATENT APPLICATION PUBLICATIONS									Remove		
Examiner Initial*	Cite No	Publication Number	Kind Code ¹	Publica Date	tion	Name of Pate of cited Docu	entee or Applicant ment	Releva		Lines where ges or Relev	
	1										
If you wis	h to ac	dd additional U.S. Publi	shed Ap	plication	citation	n information p	olease click the Add	button	Add		
				FOREIG	3N PAT	ENT DOCUM	ENTS		Remove		
Examiner Initial*	Cite No	Foreign Document Number ³	Country Code ²		Kind Code ⁴	Publication Date	Name of Patentee Applicant of cited Document	or V F	where Rel	or Relevant	T5
/TN/	1	0161031	EP				N.V. Philips Gloellampenfabriek Groenewoudsweeg				
/TN/	2	0228634	EP				International Busine Machines Corporati				
/TN/	3	0253421	EP				N.V. Philips Gloellampenfabriek Groenewoudsweeg				

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor Kurt D		Dobbins		
Art Unit		2416		
Examiner Name	Toan	D. Nguyen		
Attorney Docket Number		E2003-701430		

/TN/	4	0260043	EP			American Telephone and Telegraph Company		
/TN/	5	2268376	GB			Digital Equipment International Limited		
/TN/	6	61-253952	JP			NEC Corp		
/TN/	7	63-222538	JP			NEC Corp		
/TN/	8	95/04420	wo			British Telecommunications Public Limited Company		
/TN/	9	96/18451	wo			Von Samson- Himmelstjerna		
/TN/	10	96/18629	wo			Allelix Biopharaceuticals, Inc.		
If you wis	h to a	d additional Foreign P	atent Document	citation	information pl	ease click the Add buttor	Add	
			NON-PATEN	NT LITE	RATURE DO	CUMENTS	Remove	
Examiner Initials*	Cite No		nal, serial, symp	osium,	catalog, etc), c	the article (when appropo date, pages(s), volume-is		T 5
/TN/	1	Bell Communication, "Ge Reference, Issue 1 (May		quiremer	nts IS0 Switched	d Multi-Megabit Data Servic	e," Bellcore Technical	
/TN/	2	IEEE 802.1 Working Gro	oup, IEEE 802.1 –	1995 Do	ocument Registe	er (1995)		

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor Kurt D		Dobbins		
Art Unit		2416		
Examiner Name	Toan	D. Nguyen		
Attorney Docket Number		E2003-701430		

/TN/	3	"Bridges vs. Routers: Comparing Functionality, How are bridges and routers and integrated functionality bridge/routers being used to meet the demands of today's internetworking environment?", Telecommunications, Americas Edition Vo. 27, No. 4 (April 1993)	
/TN/	4	"Broadband Future Faces Snarls and Gnarls," Business communications Review (December 1993)	
/TN/	5	Interoffice Memorandum from Ellen Minter regarding Education and Science, "Education and Science: Advancing Knowledge and Innovation," IBU DECWORLD Update (March 3,1992)	
/TN/	6	"Crescendo, Kalpma, and Alantec, Third party networking add ons for SPARC servers," Sun Microsystems, Inc. (1992)	
/TN/	7	"Clearpoint Demonstrates Frame Relay Support in Interop Frame Relay Solutions Showcase TCPIIP Support Also Features," Press Release (September 23,1991)	
/TN/	8	Digital GIGAswitch/Router User Reference Manual - Part No.: 32684-03 (December 1999)	
/TN/	9	Foundry Networks, Foundry Edgelron Users Guide - Chapter 21: 802.1Q VLANs (March 2005)	
/TN/	10	"Scalable Hardware for the Internet Future," Foundry Networks System Architectures (October 11, 1995)	
/TN/	11	Backes, Floyd, "Spanning Tree Bridges - Transparent Bridges for Interconnection of IEEE 802 LANs", IEEE Network: The Magazine of Computer Communications, Vol. 2, No. 1, 5-9 (January 1988)	
/TN/	12	Baker, F., Network Working Group, Point to Point Protocol Extensions for Bridging (April 1991)	
/TN/	13	Braden, R., Internet Engineering Task Force, Requirement for Internet Hosts - Communication Layers (October 1989)	

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor	Kurt E	Oobbins		
Art Unit		2416		
Examiner Name	Toan D. Nguyen			
Attorney Docket Number		E2003-701430		

/TN/	14	Bradner & Greenfield, "Manageability, not speed, is crucial among routers," PC Magazine (March 30,1993)	
/TN/	15	Bunn, J.J., "DECCO Project", Trip Report: DECworld, Boston (May 18, 1992)	
/TN/	16	Camarda, et. al. P., "A Router for the Interconnection of Ethernet Local Area Network Via An ATM Network"	
/TN/	17	Chen & Chang, "Efficient multicast source routing scheme," Computer Comunications Vol. 16, No. 10, 662-666 (1993)	
/TN/	18	Claffy, et. al., "A Parameterizable Methodology for Internet Traffic Flow Profiling," IEEE Journal on Selected Areas in Communications, Vol. 13, No. 8 (October 8, 1995)	
/TN/	19	Crocetti, P., et. al., "Multicast in SMDS over an ATM network" Proc. Globecorn '92, Vol. 2, 1062-66 (1992)	
/TN/	20	Emigh, Jacqueline, "Digital runs 200 MHz chip - 1st demo of Alpha - Digital Equipment Corporation's (DEC's) Alpha microprocessor," Newsbytes News Network, DECWorld (May 4, 1992)	
/TN/	21	Eng, KY, et. al., "Multicast and Broadcast Services in a Knockout Packet Switch," MFOCOM '88. Networks: Evolution or Revolution? Proceedings. Seventh Annual Joint Conference of the IEEE Computer and Communications Societies., IEEE, 29-34 (1988)	
/TN/	22	Foster, Ian, Designing and Building Parallel Programs," (Addison Wesley November 2003)	
/TN/	23	Grimshaw, Michael, "LAN Interconnections Technologies, Interconnecting LANs is one thing, but avoiding loops, responding to network failures, and interoperating different LANs is quite another," Telecommunications North American Edition Vol. 25, No. 2 (February 1991)	
/TN/	24	Harris and Jeffreies, Inc., A Proposal for Software Development; Prepared for: Tony Bono (Clearpoint Research Corp.); For an IP-Router Facility (February 19, 1991)	

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor	Kurt E	Oobbins		
Art Unit		2416		
Examiner Name	Toan	D. Nguyen		
Attorney Docket Number		E2003-701430		

/TN/	25	Hawe, Bill, et. al., "Transparent Interconnection of Local Area Networks with Bridges," Journal of Telecommunication Networks, Vol. 3, No. 2, 116-130	
/TN/	26	Jennings, Tate, et. al., "Practical SMDS Demonstrations," Proceedings 17th Conference on Local Computer Networks, 300-309 (September 13,1992)	
/TN/	27	Kelley, Paul, "Connecting LANs with Bridges, Systems managers have a number of decisions to make when linking LANs together, including just how far a bridge will go and which one to cross," Telecommunications North American Edition, Vol. 24, No. 6, article titled (June 1990)	
/TN/	28	King, Steven, "It's an Adventure (Part 2/3)," Network World, Vol. 12, No. 15, 10 April 1995, pp. 49-55	
/TN/	29	Kim, Hyong S.; "Multinet Switch: Multistage ATM Switch Architecture with Partially Shared Buffers," IEEE Infocom '93: The Conference on Computer Communications Proceedings Volume 2 (March 28, 1993)	
/TN/	30	Lidinsky, William, "802.1 Minutes and Document Plan," Presentation at IEEE 802.1 Working Group, West Palm Beach (March 1995)	
/TN/	31	Lin & Wang, "A Platform for Seamless Interworking Among Conventional LANs and ATM Networks," Global Telecommunications Conference, 1994. GLOBECOM '94. 'Communications: The Global Bridge'., IEEE, Vol. 1,291-5	
/TN/	32	Marchok, Daniel, et. al., "Multicasting in a Growable Packet (ATM) Switch," INFOCOM '91. Proceedings. Tenth Annual Joint Conference of the IEEE Computer and Communications Societies. Networking in the 90s. IEEE, Vol. 2, 850-858 (April 7, 1991)	
/TN/	33	McNealis, Martin, "1995 - The Year of the Virtual LAN," Presentation at IEEE Conference, Maui (July 1995)	
/TN/	34	McNealis, Martin, "Virtual LAN Requirements," Presentation at IEEE 802.1 Interim Meeting (October 12, 1995)	
/TN/	35	Ngoh, L.H., "Multicast support for group communications," Computer Networks and ISDN Systems 22 (1991)	

Application Number		10791655		
Filing Date		2004-03-01		
First Named Inventor	Kurt E	Dobbins		
Art Unit		2416		
Examiner Name	Toan	D. Nguyen		
Attorney Docket Number		E2003-701430		

/TN/	36	Paliwoda, K., "Transactions involving multicast," Comp. Comm'ns, Vol. 11, No. 6, 313-18 (December 1988)							
/TN/	37	Rajagopalan, Bala, "Reliability and Scaling Issues in Multicast Communication," Computer Communication Review: BIGCOMM '92 Conference Proceedings, Communications Architectures and Protocols, Vol. 22, No. 4 (August 17, 1992)							
/TN/	38	Rooney, Sean et al.; Computer Communication Review: Automatic VLAN creation based on on-line measurement February 19, 1991)							
/TN/	39	Rozenblad, et. al. W., "Interconnection of LANsB02.6 Customer Premises Equipments (CPEs) via SMDS on Top of ATM: a case description," IFIP Transactions, Vol. C-14: Proceedings of the FFIP TC61WG6.4 Fourth International Conference on High Performance Networking IV, 43 1-442 (December 14,1992)							
If you wis	h to ac	dd additional non-patent literature document citation information please click the Add button Add							
		EXAMINER SIGNATURE							
Examiner	Signa	ature /Toan Nguyen/ Date Considered 09/15/20	09						
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.									